



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Susan V. Wesley et al  Constructs Using Recombinational Cloning  (Constructs Using Recombinational Cloning)  (Constructs Unit: 1636  (Examiner: Quang Nguyen  ATTENTION: BOX SEQUENCE  (Constructs Unit: 1636  (Constructs	In re Patent Application of	)
Serial No.: 10/055,001  Filed: January 25, 2002  For: Methods and Means for Producing Efficient Silencing Constructs Using Recombinational  Description:    Description: Examiner: Quang Nguyen   ATTENTION: BOX SEQUENCE   Description: BOX SEQUENCE   Description: Desc	Susan V Wesley et al	) Group Art Unit: 1636
Filed: January 25, 2002  For: Methods and Means for Producing Efficient Silencing Constructs Using Recombinational  ATTENTION: BOX SEQUENCE  ATTENTION: BOX SEQUENCE   ATTENTION: BOX SEQUENCE    Output  Description:	Susui V. Wesley et al	) Group Art Cint. 1030
For: Methods and Means for ) Producing Efficient Silencing ) Constructs Using Recombinational )	Serial No.: 10/055,001	) Examiner: Quang Nguyen
Producing Efficient Silencing ) Constructs Using Recombinational )	Filed: January 25, 2002	) ATTENTION: BOX SEQUENCE )
Constructs Using Recombinational )	For: Methods and Means for	)
·	Producing Efficient Silencing	)
Cloning )	Constructs Using Recombinational	)
	Cloning	)

## **REPLY**

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Office communication dated February 5, 2004, please amend the above-identified application as follows:

## **IN THE SPECIFICATION:**

In compliance with 37 C.F.R. §1.823(a), please insert the attached paper copy of the "Sequence Listing" after the last page of the above-identified application to replace the Sequence Listing previously filed on June 11, 2002.